

TRIBUTE TO BEV AND KEITH
CATLETT

HON. DAVID YOUNG

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Monday, September 12, 2016

Mr. YOUNG of Iowa. Mr. Speaker, I rise today to recognize and congratulate Bev and Keith Catlett of Hamburg, Iowa for being selected as the Grand Marshals for the 93rd Sidney Iowa Championship Rodeo. Bev and Keith Catlett have been volunteering at the east entrance of the Sidney Rodeo for 32 years.

Bev and Keith are long-standing members of the Sidney community, being involved in all aspects of the region. Keith is a member of Williams, Jobe, Gibson American Legion Post 128 of Sidney and Post 156 in Hamburg, Iowa. Keith proudly served our country in the Iowa Army National Guard and has worked as a farmer, school bus driver, school custodian and a former foreman for the Fremont County Roads Department. Bev served on the Hamburg School Board, volunteered for the Mt. Olive Cemetery Board, Colonial Theatre Board, worked for Stoner Drug and drove a school bus. She is a lifelong member of the Pony Express Riders of Iowa.

Trevor Whipple, President of the Sidney Iowa Championship Rodeo said, "The Catletts are most deserving of being Grand Marshals. They have been great volunteers for many years. The Rodeo is honored to have them serve as Grand Marshals in 2016."

Mr. Speaker, I applaud Bev and Keith Catlett for their tireless commitment to the Sidney Iowa Championship Rodeo and to the Sidney and Hamburg, Iowa communities. Their 32 years of volunteer service to the Sidney, Iowa Championship Rodeo is a testament to their hard work and determination to succeed. I commend Bev and Keith Catlett for a job well done. I know that my colleagues in the U.S. House of Representatives join me in honoring them for their commitment to their community and wish them nothing but continued success.

THE FINAL FRONTIER

HON. TED POE

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Monday, September 12, 2016

Mr. POE of Texas. Mr. Speaker, the year was nineteen-sixty-nine. Everyone around the country was glued to their TVs, waiting for video footage of one of the most incredible achievements in human history to hit their screens: a man on the moon. As a young adult in 1969, I watched Neil Armstrong set foot on the Moon and felt a swell of pride when the first word spoken on the moon was "Houston." I am still proud to share a hometown with NASA.

The journey to a moon landing included years of research, tests, and failures. These trials culminated into something that would have seemed unfathomable to anyone just a few years before. A man had piloted and landed a craft on the moon, gotten out, walked around, taken pictures, and returned home safely.

The Space Race was a defining point of the Cold War, and perhaps the most exciting. The

Cold War brought fear to the United States, including the looming threat of nuclear war. But the United States was not discouraged, and persevered to innovation with the American values of hard work and dedication. In the midst of fear, the invention of space travel created hope for the future. The Space Race gained as much attention as the Arms Race, and President Kennedy's fierce speeches reminded the American public that this endeavor was just as important in the war against the Soviet Union. Hundreds of the brightest minds in America were called upon not to prepare for war, but to become the new Columbus' and Magellans as explorers of this "new and final frontier."

The Space Program quickly began to receive the same treatment as the Nuclear Arms Programs, with millions of dollars flowing into numerous top secret projects. The newly formed National Aeronautics and Space Administration, or NASA, was faced with one of the toughest jobs on the planet. How were they going to find the men smart enough to construct a device that could not only go to the moon but land for an extended duration and reenter Earth's atmosphere? Not to mention that a few years before a single computer had to have an entire room to be housed in, and they had to find the men brave (or foolish) enough to fly such a contraption to its harsh and unforgiving destination.

In the beginning, figuring out how we were going to put a man on the moon was not easy. Hundreds of men from all over the country were scratching their heads wondering how they were going to have enough fuel to get them there and back again with all the necessary equipment. It was John Houbolt, an engineer from Iowa who had an ingenious idea that, at the time, seemed ludicrous. Houbolt believed that more fuel could be conserved if the main craft stayed in orbit around the moon and much smaller lander would detach land on the moon, and then reattach with the main craft when it was time to depart.

But this idea stretched so far from what NASA's current team was already working on that many dismissed it. They would have to completely redesign the rocket, not to mention design this new "lander" and figure out how it would fit into the rocket with the astronauts. And they would have to finance even more training for the astronauts who would have to learn to detach and place the lander on the moon, and then relaunch and dock again with the orbiting rocket.

But it didn't take long for Houbolt to make his point. He insisted that this was the best way to accomplish a moon mission, and after months of hard work and redesign after redesign, the lunar lander was born. The iconic "spider" shaped lander is now exhibited in museums around the country, and without it the Apollo missions would have never left the launch pad.

But to pilot these machines of genius, some extraordinarily brave men were needed to explore the final frontier. NASA searched for some of the most gifted pilots and found one in the young Edward White from San Antonio. He was picked to man one of the early Gemini missions, Gemini 4, which only orbited the earth before coming back and acted as a stepping stone before the Apollo missions. During this mission, White became the first American to walk in space, exiting the vehicle and looking down at the Earth below. He was

so exhilarated by the experience that he refused to come back into the vehicle at first and had to be given a direct order before he would comply.

"I'm coming back in . . ." he told Houston, "and it's the saddest moment of my life."

Unfortunately, the story of how we made it to the moon is not without tragedies. After proving himself in the Gemini missions, Edward White was selected for the first Apollo mission. It was mere weeks before Apollo 1 was set to launch when the three-man crew was scheduled for a "plugs out the test," meaning they would go through the takeoff procedure without leaving the launch pad. Suddenly, a fire broke out in the main cabin. Pure oxygen quickly filled the tiny cabin, fueling the rapidly spreading fire, and ultimately killing all three men aboard.

While such tragedies set us back in our pursuit of the moon, we have never surrendered to a challenge. The loss of these three brave men only caused NASA to crack down harder on the designs of the vessels that would take men to space, making them more efficient and safer than ever before. As technology evolves, space travel has become safer, however, disaster still strikes. We still remember the brave men and women aboard the Challenger and the Columbia during the shuttle missions. Portraits of these brave men and women adorn the halls of Congress, displayed for all visitors to see. Their sacrifice has only strengthened our resolve to reach for the stars. Failure is simply not an option.

But apart from the men that space exploration has inspired or the technology that these programs created to make the world a better place, the space race had a profound effect on the nation. There has been nothing quite like it since. John F. Kennedy, whether or not you liked the man or his policy, definitely had a passion for the space program, and he brought that passion to each and every one of his public speeches. It was this passion, along with the dedication of all the members involved with the project, that was passed along to the American public. Whether we were watching with baited breath from our televisions at home, engineering the rocket or flying the spacecraft, the United States was in this together. It was this devotion that united the American people like had never before, except for during war time. We were no longer Democrats or Republicans, we were Americans, cheering on and supporting the gallant men and women who were setting foot into this brave new world. No longer would bloodshed be required to bring this country together. The space race proved that Americans could come together not only in tragedies but triumphs; triumphs that would shape the world as we know it.

Mr. Speaker, the space race as we knew it then will never return with the same vengeance. Technology progresses in different, and much faster, ways than it did during the height of the Cold War. But our space quest inspired millions of people around the globe, and that dream of future space exploration is still alive. I hope that while this governing body must face many serious and somber issues to keep this country safe and prosperous, that such a time will not fade from our memories, and that the American space dream will never fade away. Its unfortunate that we've seen the demise of NASA, a self-inflicted wound by our own Federal Government. In the interest of

national security, we must continue to support the American space dream.

And that's just the way it is.

HONORING THE LIFE AND DEDICATED SERVICE OF BRIG. GEN. MARK STOGSDILL, USAF RET.

HON. JEFF MILLER

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, September 12, 2016

Mr. MILLER of Florida. Mr. Speaker, it is with profound sadness that I rise today to recognize the life and dedicated service of Brigadier General Thomas "Mark" Stogsdill, USAF retired, who passed away on July 19, 2016. General Stogsdill was a devoted family man, Vietnam veteran, and decorated warrior who proudly served our country as a member of the Armed Forces for over 35 years. I am humbled to rise and pay tribute to his life, his unwavering commitment to service, and his dedication to our Nation's heroes and their loved ones.

General Stogsdill was born in Wellington, Kansas, to Betty (Montgomery) and Dale W. L. Stogsdill on September 8, 1947. His love for our country was strong and evident early on when he commissioned in the United States Air Force in the fall of 1969. He became a master navigator and earned his wings in 1970 at Mather Air Force Base, California. He completed more than 6,500 flying hours including 450 combat hours flown in AC-130 Spectre gunships during the Southeast Asia conflict. After six years on active duty, General Stogsdill joined the Air Force Reserve in 1975.

He assumed command of the 919th Special Operations Wing in 1998, which had recently transitioned from the AC-130A Spectre gunship to the MC-130E Combat Talon and MC-130P Combat Shadow. His leadership and dedication to those under his command helped ensure a successful transition. General Stogsdill was constantly looking for new ways to improve his beloved 919th SOW. It was his innovative thinking and driven persistence that enabled the Total Force Integration between the Air Force Special Operations Command's 5th Special Operations Squadron and 9th SOS at Eglin Air Force Base, and the Air Force Reserve Command's 711th SOS and 8th SOS at Duke Field. Moving reservists to Eglin and active duty members to Duke Field created a long-standing cohesion among the Special Operations Squadrons.

Many will remember General Stogsdill for his courage and resolve following the September 11, 2001, terrorist attacks on our homeland. General Stogsdill led his unit through numerous combat deployments. Extremely successful in their missions, the 919th SOW became known as one of the most highly decorated wings in the United States Air Force Reserve.

Upon his retirement from the Air Force in 2006, General Stogsdill remained dedicated to those who serve and their families along with the community of Northwest Florida. He was an active member of both the Crestview Military Affairs Council and Emerald Coast Military Affairs Council and was a board member of the Fisher House.

During his distinguished career, General Stogsdill was greatly regarded within the Air

Force and Northwest Florida communities, and, to many he will be remembered for his devotion to his country and fellow man. To his family and friends, he'll be remembered as a loving family man with a great sense of humor. Without question, General Stogsdill lived a life full of service and has earned our Nation's highest respect and gratitude.

Mr. Speaker, on behalf of the United States Congress, it is a privilege for me to honor Brigadier General Mark Stogsdill's lifetime of service. My wife Vicki and I extend our prayers and sincere condolences to his wife and best friend, Jan; two daughters—Sarah and Emma; and the entire Stogsdill family.

TRIBUTE TO DON AND JOAN STAVER

HON. DAVID YOUNG

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Monday, September 12, 2016

Mr. YOUNG of Iowa. Mr. Speaker, I rise today to recognize and congratulate Don and Joan Staver on the very special occasion of their 60th wedding anniversary.

Don and Joan Staver were married on June 23, 1956 at Saint Clement's Catholic Church in Bankston, Iowa and now make their home in Panora, Iowa. Their lifelong commitment to each other and their family truly embodies Iowa's values. As the years pass, may their love continue to grow even stronger and may they continue to love, cherish, and honor one another for many more years to come.

Mr. Speaker, I commend this lovely couple on their 60 years of life together and I wish them many more. I know my colleagues in the United States House of Representatives will join me in congratulating them on this momentous occasion.

RECOGNIZING MRS. LAUREN BAUCOM FOR BEING SELECTED AS A RECIPIENT OF THE PRESIDENTIAL AWARD FOR EXCELLENCE IN MATHEMATICS AND SCIENCE TEACHING

HON. RICHARD HUDSON

OF NORTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Monday, September 12, 2016

Mr. HUDSON. Mr. Speaker, I rise today to honor Mrs. Lauren Baucom, a mathematics teacher at Forest Hills High School in Marsheville, NC, who was recently recognized as a recipient of the Presidential Award for Excellence in Mathematics and Science Teaching (PAEMST). This distinction celebrates teachers from across the country who are leaders in the fields of science and mathematics and promote innovation in the classroom.

Each year a panel of distinguished scientists, mathematicians, and educators review nominees and select PAEMST award recipients who challenge their students to equip them with critical thinking and problem solving skills. This year, 213 educators were selected representing all 50 states, grades K-12. Upon receipt of the award, each teacher will be given a \$10,000 award from the National

Science Foundation to be used at their discretion.

Mrs. Baucom is a shining example of a leader in the classroom who values the personal development of each one of her students. Her efforts include not only helping her students master the material but also assisting in their personal development. Mrs. Baucom encourages students to take the lessons they experience in the classroom and apply them to real life issues in an effort to impact the world.

When Mrs. Baucom is not in the classroom, she spends time investing in her colleagues and serving as a mentor for fellow educators. As the Instructional Support Coordinator at Forest Hills High School, she leads fellow teachers in rigorous professional development courses showcasing her pursuit of lifelong learning. As one of two award recipients in the state of North Carolina, she joins an elite group of educators who are on the cutting edge of classroom innovation. Our community is fortunate to have Mrs. Baucom dedicate her time and talents to educating our students.

Mr. Speaker, please join me today in congratulating Mrs. Lauren Baucom for receiving the Presidential Award for Excellence in Mathematics and Science Teaching and wish her well as she continues to make a positive difference in the lives of her students.

IN TRIBUTE TO ERIC "VON" BOARDLEY

HON. GWEN MOORE

OF WISCONSIN

IN THE HOUSE OF REPRESENTATIVES

Monday, September 12, 2016

Ms. MOORE. Mr. Speaker, I rise to recognize Eric Von Boardley, known to everyone by his broadcast name Eric Von. Eric passed away on September 8, 2016, at the age of 58, leaving behind his wife Faithe Colas, daughters Erica Boardley and Paige Colas, a brother and sister, numerous other family members and many friends to mourn his passing.

Eric was a radio and television broadcaster, veteran journalist and community advocate. However, he was most widely recognized and revered as a radio personality. He began his career in his hometown of Washington, D.C., as the business manager for Radio One. He eventually settled in Milwaukee, WI where he remained for over 25 years; beginning at WMCS 1290 AM and ended his radio career at WNOV 860 AM. He created an online magazine in 2014 whose goal was to improve the health of black men, entitled Brain, Brawn & Body. Eric was a frequent panelist on Wisconsin Public Television's "Interchange"; served as co-host of "Black Nouveau" from 1998 to 2000, another show on Public Television; and was a special assignment reporter and co-host of "It's Your Vote". Most recently, Eric was a leader in Precious Lives, a media-led effort to look at the causes and consequences of gun violence on Milwaukee youth. Eric was involved in public events and the live on-the-air community discussions he hosted were widely listened to with huge public participation. He did his research and was informed; guests had to be fully prepared before going on his show. Eric was so much more than a radio host and personality, he was a Milwaukee icon who was completely